

# BLACKWIRE® 5200 SERIES

### Enhanced compatibility. Exceptional comfort.

Connect seamlessly to your day.

### Enhanced connectivity

PRODUCT SHEET



- A Cushioned metal headband provides durability while maintaining a comfortable, secure fit
- **B** Leatherette ear cushions fold flat for easy storage
- **c** Noise-canceling mic with flexible boom
- **D** Call answer/end, mute, volume +/-
- **E** Variants include universal USB or USB-C type connectivity
- **F** 3.5 mm connectivity lets you work on a variety of mobile devices

۲



### INCLUDED ACCESSORIES

 Carrying case for easy storage and portability

## BLACKWIRE 5200 SERIES

The Blackwire 5200 Series fits your busy workday. Easy to use, its USB or USB-C and 3.5 mm connectivity lets you work on a variety of devices. Ergonomically designed, it's comfortable enough to wear all day, on your longest calls. The Blackwire 5200 Series—the power to connect and work easily is here.

### TOP FEATURES

- · Ideal for all-day use, long conference calls and listening to multimedia
- Noise-cancelling microphone masks nearby talkers for maximum call privacy
- Available in monaural (Blackwire 5210) or hi-fi stereo with passive noise reduction (Blackwire 5220)
- Variants include universal USB or USB-C

- Connectivity to smartphone and tablet via 3.5 mm
- One-touch call answer/end, volume +/- and mute
- PC wideband audio with noise-cancelling microphones for high-quality PC telephony
- Plantronics Manager Pro, an additional purchase, enables your IT team to gain insight into every compatible Plantronics headset being used company-wide

#### SPECIFICATIONS

SI LEII ICATION.	
Connects to	PC via USB/USB-C, connects to mobile devices and tablets via 3.5mm and devices that support USB-C $% \left( \mathcal{A}_{1}^{\prime}\right) =\left( \mathcal{A}_{1}^{\prime}\right) \left( \mathcal{A}_{2}^{\prime}\right) \left( \mathcal{A}_{2}^{\prime}\right)$
Ideal for	Users with extensive PC communication and multimedia
Audio performance	Dynamic EQ, microphone frequency response 100 Hz–8 kHz optimal for PC wideband voice telephony (up to 6,800 Hz), hi-fi stereo (See below C5220, C5220 USB-C receives frequency response from 20 Hz–20 kHz, enhanced Digital Signal Processing (DSP), noise-cancelling microphone, adjustable audio alerts with Plantronics Hub software (mute/volume)*
Hearing protection	SoundGuard® DIGITAL protects against sound levels above 118dBA; Anti- startle (during calls) detects and eliminates any large sudden increase in signal level; Time-Weighted Average prevents average daily noise exposure from exceeding 85 dBA (enabled by Plantronics Hub). Additional lower level hearing protection against acoustic startle is provided by Plantronics Hub software limiting peak levels to 102 dBA
Models	C5210 USB (Monaural) C5210 USB-C (Monaural) C5220 USB (Stereo) C5220 USB-C (Stereo) Built for UC applications and softphones from Avaya®, Cisco®, Microsoft® and more.* Certified for Skype for Business

Weights	Total weight		Headset top		Bottom cable to USB-A		Bottom cable to USB-C	
	Grams	Ounces	Grams	Ounces	Grams	Ounces	Grams	Ounces
Blackwire 5210	125.4	4.423	100	3.527	25.4	0.895	25.4	0.895
Blackwire 5220	164.2	5.791	138.8	4.896	25.4	0.895	25.4	0.895

\*Download the latest release of Plantronics Hub software to get one-touch call answer/end with these softphones.

For more information about the Blackwire 5200 Series or other products,

please visit plantronics.com

#### GLOBAL CUSTOMER CARE

Backed by Plantronics industry-leading global service and support.

plantronics.com/support

©2017 Plantronics, Inc. Blackwire, Plantronics, and SoundGuard are trademarks of Plantronics, Inc. registered in the US and other countries, and Plantronics Hub is a trademark of Plantronics, Inc. Microsoft, Windows, Lync, and Skype are trademarks or registered trademarks of Microsoft Corporation in the U.S. and other countries. Avaya is a trademark of Avaya Inc. Cisco is a registered trademark of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Mac is a registered trademark of Apple Inc. All other trademarks are the property of their respective owners. 10.17

۲

۲